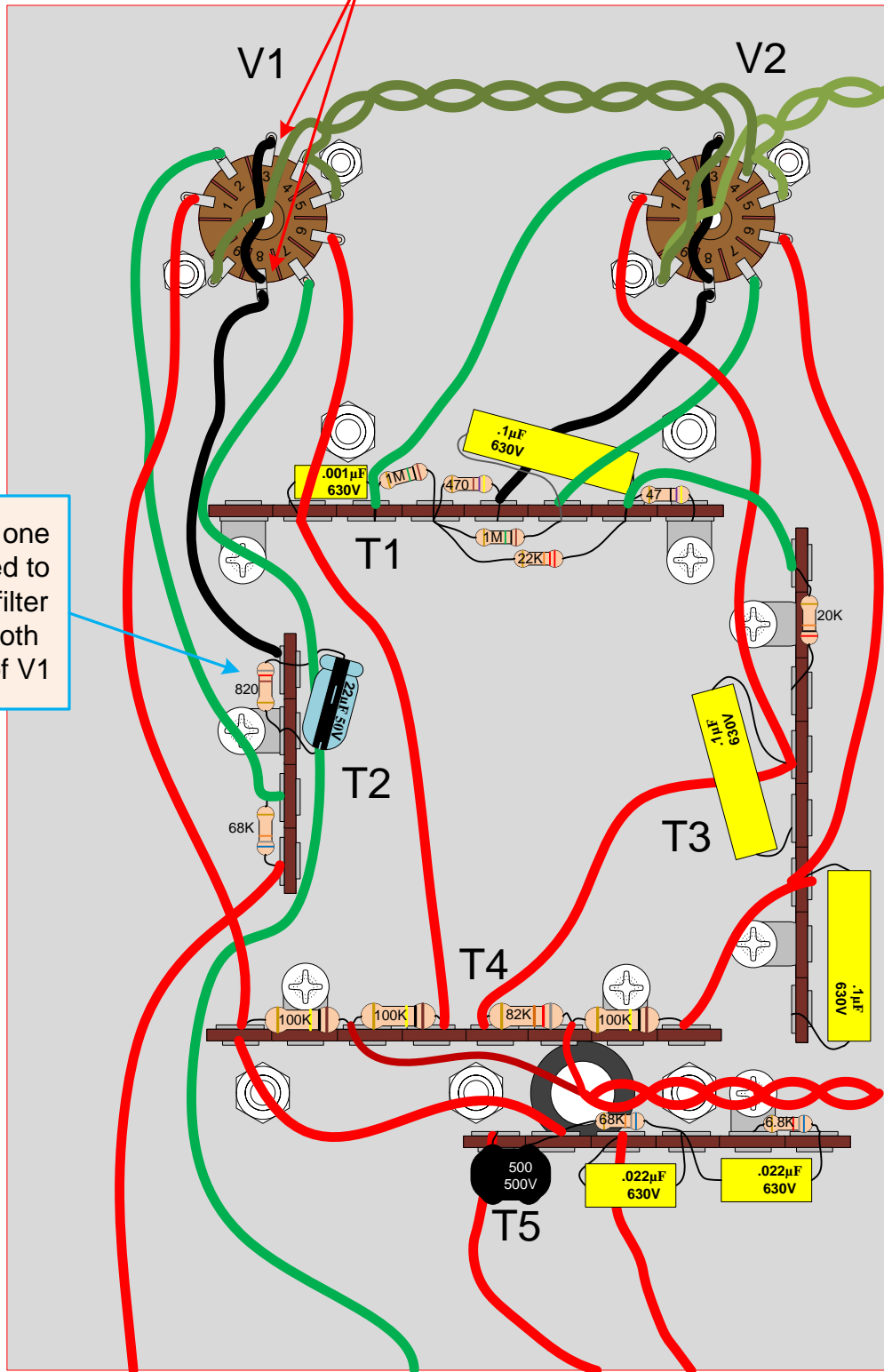


UNMODIFIED "V1" CATHODES (SHARED RESISTOR)

V1 cathodes are connected (pin 3 & pin 8).

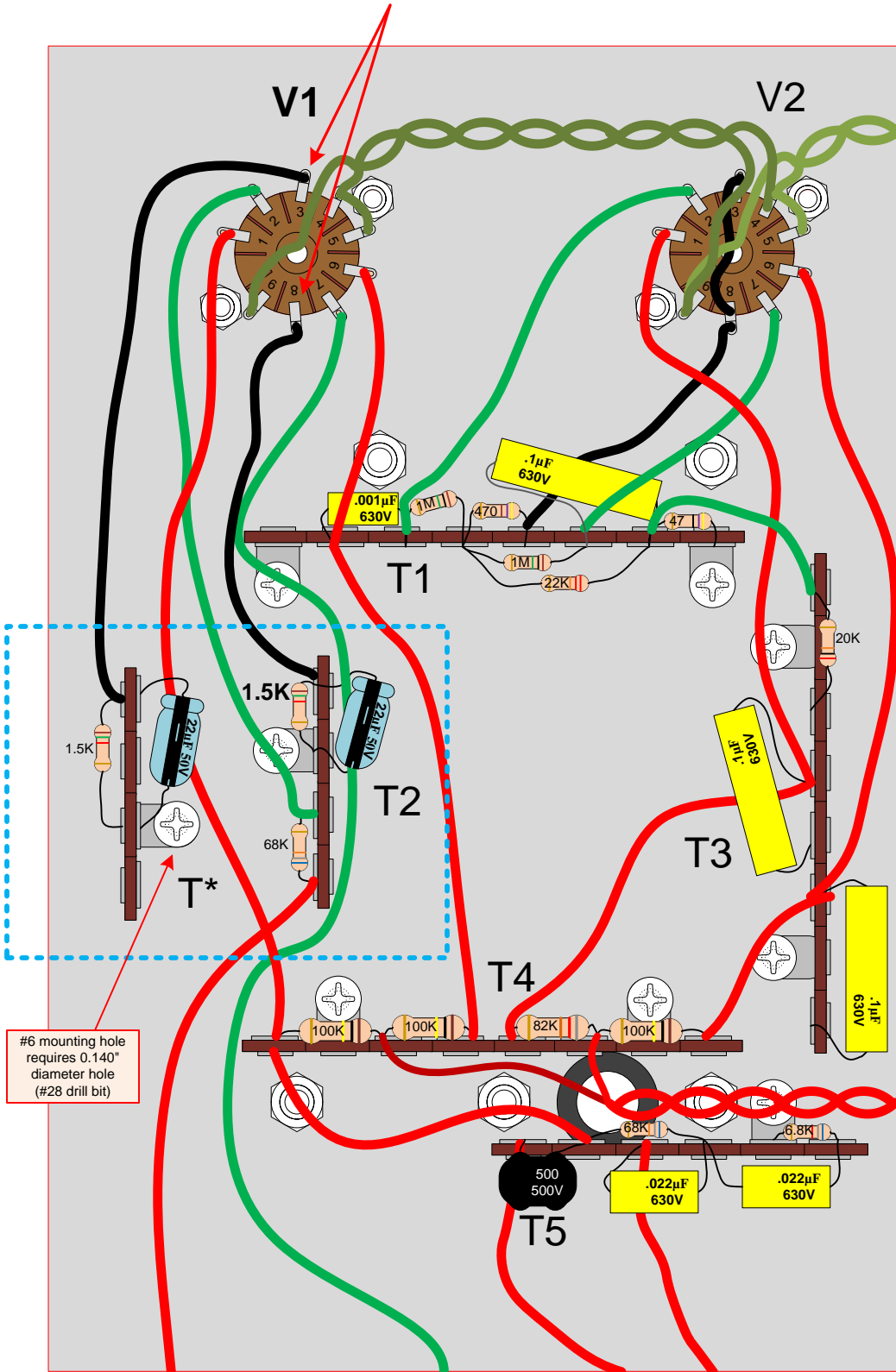
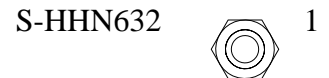
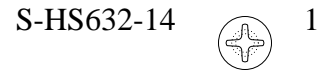
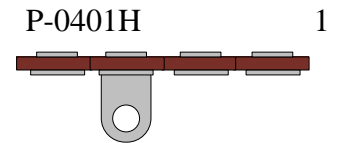
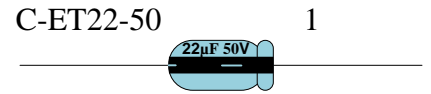
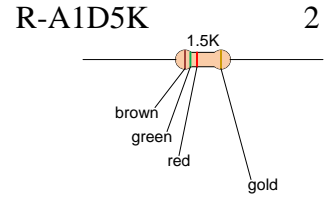
One resistor and one capacitor are used to set the bias and filter AC voltage for both triode cathodes of V1



MODIFIED "V1" CATHODES (SEPARATED)

Separate the V1 cathodes (pin 3 & pin 8) and add 22 AWG hook up wire from V1 pin 3 to T*.

ADDED COMPONENTS:



#6 mounting hole requires 0.140" diameter hole (#28 drill bit)

T* - Added terminal strip for separate V1 cathode bias.